Southern California College of Optometry, 2575 Yorba Linda Boulevard, Fullerton California 92831, www.scco.edu

Department of Continuing Education, Susan Atkinson 714-449-7442, fax 714-992-7809, satkinson@scco.edu



IHS Eye Care Biennial Meeting, May 2004, Southern California College of Optometry

Dear Colleagues and Friends:

Our 26th Indian Health Service Eye Care National Meeting will be held May 8-12 (Monday-Friday), 2006 at the beautiful Southern California College of Optometry (SCCO) Fullerton campus. There will again be continuing education tailored to the unique challenges of Indian Health Service clinical practice.

ACCREDITATION

All continuing education will be COPE accredited through the SCCO Department of Continuing Education.

ACCOMMODATIONS AND TRAVEL DIRECTIONS

Attached is a list of nearby hotels and related prices. Please contact the hotel of your choice and make your own reservations. Make sure to take into account the walking distance to the SCCO campus from your hotel unless you have transportation. A Los Angeles area map with airports and transportation options to SCCO is also attached.

LOCAL ATTRACTIONS

There are a zillion things to do in Southern California. Go to the following websites for information: www.visitorangecounty.net (official Orange County site) and www.anaheimoc.org>.

The quality of our speakers is excellent. Please go to your medical articles web search engines and type in the names of the speakers. Be prepared to be impressed. You are very familiar with the superb optometric speakers Cotter, Edrington, McGreal, and Walls. Our ophthalmological speakers come from Dean McGee Eye Institute, Dartmouth, University of Michigan, and Michigan State. Garber is simply the speaker who won't be offended if you leave early for your plane. But for those who stay, you'll see my best cases from thirty years of IHS patients. See-ya at SCCO!

Richard A. Hatch, OD

Chairperson

IHS Eye Care Coordination Committee

John

John M. Garber, OD Continuing Education Coordinator IHS Eye Care Coordination Committee

P.S. All speakers are confirmed. Some titles might be reworked but the topics will probably be the same. We will try to do the Kachina gifts again, but don't send money yet. Larry Richardson is working on an evening get-together. As always, we are indebted to Les Walls, Sue Atkinson and all the folks at SCCO who support and host this meeting.

Southern California College of Optometry, 2575 Yorba Linda Boulevard, Fullerton California 92831, www.scco.edu

Department of Continuing Education, Susan Atkinson 714-449-7442, fax 714-992-7809, satkinson@scco.edu

- Program -

Sessions will be in the Hopping Center lecture hall #102 unless otherwise noted.

33.5 hours accredited education / 4 hours programmatic sessions

Monday, May 8 (6.5 hours continuing education)		33.5 hours accredited education / 4 hours programmatic sessions							
8:00—8:05 Welcome and Opening Remarks 8:05—8:45 IHS / PHS / HHS Headquarters Update	Monday, May	8 (6.5 hours continuing education)							
8:05—8:45 IHS / PHS / HHS Headquarters Update	7:308:00	Meeting Registration (Hopping Center entrance)							
8:45—9:00 Vision Health Promotion Sub-Committee Presentation of UV Protection Project. Andrew Qualm Presentation of Awards and Recognitions. Carmen Palma 9:30—10:20 Clinical Presentations (1 credit hour). IIIS Residents 10:30—11:20 Clinical Presentations (1 credit hour). IIIS Residents 11:30—12:00 Cool Eye and Health Care Websites (0.5 credit hour). Management of Amblyopia (2 credit hours). Susan Cotter 3:00—3:50 Management of Amblyopia (2 credit hours). Susan Cotter 4:00—4:50 Convergence Insufficiency Management (1 credit hour). Susan Cotter 4:00—4:50 Contact Lens Update (1 credit hour). Susan Cotter 5:05 Group Photograph (Hopping Academic Center main entrance steps). Dinner Social Activity. Pre-register with Larry Richardson Tuesday, May 9 (7.0 hours continuing education) Ruo0—8:30 Dinner Social Activity. Ruerological Clinical Work-Up (1 credit hour). Les Walls 9:00—9:50 Diabetic Update (1 credit hour). Les Walls 1:00—2:45 Diabetic Update (1 credit hour). Les Walls 1:00—2:45 Top Ten Glaucoma Challenges You Don't Want to Miss (2 credit hours). Adam Reynolds New Glaucoma Technologies, What's Right for You? (1 credit hour). Adam Reynolds 1:00—4:50 Break-Out Sessions Commissioned Officers (Hopping Academic Center Lecture Hall 102) Tribal Employees (Hopping Academic Center Room A:200, upstairs) Civil Service (Hopping Academic Center Room A	8:008:05	Welcome and Opening Remarks							
9:00—9:20 Presentation of Awards and Recognitions Carmen Palma 9:30—10:20 Clinical Presentations (1 credit hour) IHS Residents 10:30—11:20 Cool Eye and Health Care Websites (0.5 credit hour) Greg Ketcher 1:00—2:50 Management of Amblyopia (2 credit hours) Susan Cotter 3:00—3:50 Convergence Insufficiency Management (1 credit hour) Susan Cotter 3:00—4:50 Contact Lens Update (1 credit hour) Susan Cotter 4:50—5:05 Group Photograph (Hopping Academic Center main entrance steps) 6:30—8:30 Dinner Social Activity Presented Work-Up (1 credit hour) Les Walls 9:00—8:50 Neurological Clinical Work-Up (1 credit hour) Les Walls 9:00—9:50 Diabetic Update (1 credit hour) Les Walls 10:00—11:40 Genome and Genetic Diseases (2 credit hours) Les Walls 1:00—2:45 Top Ten Glaucoma Challenges You Don't Want to Miss (2 credit hours) Adam Reynolds 4:00—4:50 Break-Out Sessions Commissioned Officers (Hopping Academic Center Lecture Hall 102) 1:00—4:50 Break-Out Sessions Commissioned Officers (Hopping Academic Center Lecture Hall 102) 1:00—6:30 Reception / Posters / Exhibits / Vendors for all attendees (Amphitheater Patio) Wednesday, May 10 (8 hours continuing education) 8:00—11:40 Diabetic retinopathy Update (1 credit hour) Stephen Fransen and Robert Leonard 1:00—2:00 Billing Update (1 credit hour) Stephen Fransen and Robert Leonard 1:00—2:00 Billing Update (1 credit hour) Stephen Fransen and Robert Leonard 1:00—2:00 Goular Pharmacology Update (1 credit hour) Stephen Fransen and Robert Leonard 1:00—2:00 Ocular Pharmacology Update (1 credit hour) Stephen Fransen and Robert Leonard 1:00—2:00 Formal Stephen Fransen and Robert Leonard 1:00—2:00 Formal Stephen Fransen and Robert Leonard 1:00—3:40 Ocular Pharmacology Update (1 credit hour) Stephen Fransen and Robert Leonard 1:00—3:40 Ocular Pharmacology Update (1 credit hour) Stephen Fransen and Robert Leonard 1:00—3:40 Ocular Pharmacology Update (1 credit hour) Stephen Fransen and Robert Leonard 1:00—3:40 Ocular Pharmacology Update (1 credit hour) Stephen Fransen and Robert Leonard 1:00—3:40 Ocul	8:058:45	IHS / PHS / HHS Headquarters Update							
9:30 ——10:20 Clinical Presentations (1 credit hour)	8:459:00								
10:3011:20 Clinical Presentations (1 credit hour)	9:009:20	•							
11:30 — 12:00 Cool Eye and Health Care Websites (0.5 credit hour)	9:3010:20								
1:00—2:50 Management of Amblyopia (2 credit hours)	10:3011:20	Clinical Presentations (1 credit hour)							
3:003:50 Convergence Insufficiency Management (1 credit hour)	11:3012:00								
4:004:50 Contact Lens Update (1 credit hour)	1:002:50	Management of Amblyopia (2 credit hours)							
4:505:05 Group Photograph (Hopping Academic Center main entrance steps) 6:308:30 Dinner Social Activity	3:003:50	Convergence Insufficiency Management (1 credit hour)							
Tuesday, May 9 (7.0 hours continuing education) 8:008:50 Neurological Clinical Work-Up (1 credit hour)	4:004:50	Contact Lens Update (1 credit hour)							
Tuesday, May 9 (7.0 hours continuing education) 8:008:50 Neurological Clinical Work-Up (1 credit hour)	4:505:05	Group Photograph (Hopping Academic Center main entrance steps)							
8:008:50 Neurological Clinical Work-Up (1 credit hour)	6:308:30	Dinner Social Activity							
9:009:50 Diabetic Update (1 credit hour)	Tuesday, May								
10:0011:40 Genome and Genetic Diseases (2 credit hours)	8:008:50								
1:002:45 3:003:50 New Glaucoma Challenges You Don't Want to Miss (2 credit hours)	9:009:50	Diabetic Update (1 credit hour)							
3:003:50 New Glaucoma Technologies, What's Right for You? (1 credit hour)		Genome and Genetic Diseases (2 credit hours)							
4:004:50 Break-Out Sessions Commissioned Officers (Hopping Academic Center Lecture Hall 102) Tribal Employees (Hopping Academic Center Room A-200, upstairs) Civil Service (Hopping Academic Center Lecture Hall 103) 5:006:30 Reception / Posters / Exhibits / Vendors for all attendees (Amphitheater Patio) Wednesday, May 10 (8 hours continuing education) 8:0010:40 Top 10 Retinal Diseases You Don't Want to Miss (3 credit hours) Stephen Fransen and Robert Leonard 11:0011:50 Diabetic retinopathy Update (1 credit hour)	1:002:45	Top Ten Glaucoma Challenges You Don't Want to Miss (2 credit hours)							
Commissioned Officers (Hopping Academic Center Lecture Hall 102) Tribal Employees (Hopping Academic Center Room A-200, upstairs) Civil Service (Hopping Academic Center Lecture Hall 103) 5:006:30 Reception / Posters / Exhibits / Vendors for all attendees (Amphitheater Patio) Wednesday, May 10 (8 hours continuing education) 8:0010:40 Top 10 Retinal Diseases You Don't Want to Miss (3 credit hours) Stephen Fransen and Robert Leonard 1:0011:50 Diabetic retinopathy Update (1 credit hour)									
Wednesday, May 10 (8 hours continuing education) 8:0010:40 Top 10 Retinal Diseases You Don't Want to Miss (3 credit hours) Stephen Fransen and Robert Leonard 11:0011:50 Diabetic retinopathy Update (1 credit hour)	1.00	Commissioned Officers (Hopping Academic Center Lecture Hall 102) Tribal Employees (Hopping Academic Center Room A-200, upstairs)							
8:0010:40 Top 10 Retinal Diseases You Don't Want to Miss (3 credit hours) Stephen Fransen and Robert Leonard 11:0011:50 Diabetic retinopathy Update (1 credit hour)	5:006:30	Reception / Posters / Exhibits / Vendors for all attendees (Amphitheater Patio)							
Leonard 11:0011:50 Diabetic retinopathy Update (1 credit hour)	Wednesday, M	ay 10 (8 hours continuing education)							
1:002:00 Billing Update (1 credit hour)	8:0010:40								
2:002:50 Ocular Pharmacology Update (1 credit hour)	11:0011:50	Diabetic retinopathy Update (1 credit hour) Stephen Fransen and Robert Leonard							
3:004:40 My Favorite Cases (2 credit hours)	1:002:00	Billing Update (1 credit hour)							
4:455:45Commissioned Corps Deployment Readiness Process ReviewLarry ZubelThursday, May 11 (8 hours continuing education)8:009:40Uveitis Workup (2 credit hours)Michael Zegans10:0011:40Herpetic Eye Diseases: Epithelial, Stromal and Zoster (2 credit hours)Michael Zegans1:003:40Top 10 Neuro Cases You Don't Want to Miss (3 credit hours)Eric Eggenberger and Wayne Cornblath4:004:50The Not So Simple 7th Nerve Palsy and "Now You See It / Now You Know It" (1 credit hour)Eric Eggenberger and Wayne CornblathFriday, May 12 (4 hours continuing education)8:009:50Top 10 Ocular Pediatric Cases You Don't Want to Miss (2 credit hours)Michael Siatkowski	2:002:50	Ocular Pharmacology Update (1 credit hour)							
Thursday, May 11 (8 hours continuing education) 8:009:40 Uveitis Workup (2 credit hours)	3:004:40	My Favorite Cases (2 credit hours)							
8:009:40 Uveitis Workup (2 credit hours)	4:455:45	Commissioned Corps Deployment Readiness Process Review							
10:0011:40 Herpetic Eye Diseases: Epithelial, Stromal and Zoster (2 credit hours)	Thursday, May	v 11 (8 hours continuing education)							
1:003:40 Top 10 Neuro Cases You Don't Want to Miss (3 credit hours)	8:009:40	Uveitis Workup (2 credit hours)							
4:004:50 The Not So Simple 7th Nerve Palsy and "Now You See It / Now You Know It" (1 credit hour) Eric Eggenberger and Wayne Cornblath Friday, May 12 (4 hours continuing education) 8:009:50 Top 10 Ocular Pediatric Cases You Don't Want to Miss (2 credit hours) Michael Siatkowski	10:0011:40	Herpetic Eye Diseases: Epithelial, Stromal and Zoster (2 credit hours)							
Friday, May 12 (4 hours continuing education) 8:009:50 Top 10 Ocular Pediatric Cases You Don't Want to Miss (2 credit hours) Michael Siatkowski	1:003:40								
8:009:50 Top 10 Ocular Pediatric Cases You Don't Want to Miss (2 credit hours) Michael Siatkowski	4:004:50								
8:009:50 Top 10 Ocular Pediatric Cases You Don't Want to Miss (2 credit hours) Michael Siatkowski	Friday, May 12	2 (4 hours continuing education)							
	• • •								

Southern California College of Optometry, 2575 Yorba Linda Boulevard, Fullerton California 92831, www.scco.edu

Department of Continuing Education, Susan Atkinson 714-449-7442, fax 714-992-7809, satkinson@scco.edu

- Lecturers -

1. Cornblath, MD, Wayne T. – Professor of Ophthalmology and Visual Sciences, Associate Professor of Neurology, University of Michigan Kellogg Eye Center, 1000 Wall Street, Ann Arbor Michigan, 48105, 734/763-8122, <wtc@umich.edu>. Dr. Cornblath received his medical degree at the University of Missouri and served a residency in neurology at the University of Pennsylvania. He was a neuro-ophthalmology fellow at Johns Hopkins Hospital. His research includes being a co-investigator in the Longitudinal Optic Neuritis Study, principal investigator in the Ischemic Optic Neuropathy Decompression Trial and co-investigator in the International Optic Nerve Trauma Study.



2. Cotter, OD, FAAO(D), Susan A. – Professor, Southern California College of Optometry, 2575 Yorba Linda Boulevard, Fullerton California 92831, 714-992-7488, <scotter@scco.edu>. Dr. Cotter received her optometric degree from the Illinois College of Optometry. She then completed a residency in pediatric vision care at the Southern California College of Optometry. After several years on the Illinois College of Optometry faculty she moved to the Southern California College of Optometry. She is active in the American Academy of Optometry as a Diplomate of the Binocular



Vision, Perception, & Pediatric Optometry Section, for which she has served as chair as well as serving on the Nominating Committee and on the editorial council of *Optometry & Vision Science*. She is also a Fellow in the College of Optometrists in Vision Development, serves on the American Optometric Association's Council on Research and is a member of the Council on Optometric Education's Residency Committee. Her research involvement includes a Food and Drug Administration drug trial (PIR-205) for myopia progression, the Collaborative Longitudinal Evaluation of Ethnicity and Refractive Error, the Amblyopia Treatment Studies (1, 2 and 3), and the Convergence Insufficiency Treatment Trial. Dr. Cotter is editor of the textbook, "Clinical Applications of Prisms" and lectures internationally in the areas of pediatric optometry and binocular vision.

3. Edrington, OD MS, Timothy – Professor and Coordinator of the Cornea and Contact Lens Residency, Southern California College of Optometry, 2575 Yorba Linda Boulevard, Fullerton CA 92831, 714-449-7422, <tedrington@scco.edu>. Dr. Edrington received his optometric degree from Indiana University. He also earned a Master of Science degree in higher education. He served as a US Army Medical Service Corps officer stationed at Walter Reed Hospital and practiced privately in Illinois, Texas and California. Dr. Edrington is a Diplomate in the American Academy of Optometry



Cornea and Contact Lens Section. He has authored over 30 published manuscripts in the areas of cornea and contact lenses, for one of which as a co-author he was recognized with the Garland M. Clay award for the best manuscript published in *Optometry and Vision Science*. He has authored five book chapters in the areas of keratoconus and toric rigid contact lens design. He serves on the executive committee of and as an investigator for the multi-center Collaborative Longitudinal Evaluation of Keratoconus Study.

4. Eggenberger, DO, Eric - Associate Professor and Vice-Chairman, Michigan State University Department of Neurology and Ophthalmology, A217 Clinical Center, East Lansing, Michigan, 517/353-8122. Dr. Eggenbeger received his osteopathic degree at Michigan State University College of Osteopathic Medicine and interned at Detroit Osteopathic and Bi-County Community Hospital. After serving a residency in neurology at Loyola University Medical Center he completed fellowship training in neuro-ophthalmology at the Wilmer Eye Institute. Dr. Eggenberger's clinical interests include neuro-ophthalmology, multiple sclerosis, and neuro-vestibular disorders.



Neuro-ophthalmology interests include optic neuropathy, visual field deficits, diplopia, nystagmus, and vertigo. He is co-director of the MSU Neuro-Visual Unit, and director of the Ocular Motility Lab, Neuro-Vestibular Clinic and the MSU National Multiple Sclerosis Society Clinic. His research interests include double vision, optic neuropathy and multiple sclerosis and he has participated in the Ischemic Optic Neuropathy Decompression Trial, Longitudinal Optic Neuritis Study, and Controlled High Risk Multiple Sclerosis Prevention Study (that demonstrated the value of early Multiple Sclerosis treatment with interferon), Controlled High Risk AVONEX Multiple Sclerosis Prevention Study in On-going Neurologic Surveillance: A Registry of Multiple Sclerosis Treatment and Care and the Tamoxifen Ophthalmological Evaluation Study.

Southern California College of Optometry, 2575 Yorba Linda Boulevard, Fullerton California 92831, www.scco.edu

Department of Continuing Education, Susan Atkinson 714-449-7442, fax 714-992-7809, satkinson@scco.edu

5. Fransen, MD, Stephen R. - Associate Professor of Ophthalmology, Dean McGee Eye Institute, University of Oklahoma, 608 Stanton L. Young Boulevard, Oklahoma City, Oklahoma, 800/787-9014. Dr. Fransen received his medical degree at the University of Manitoba. At Dean McGee he completed his ophthalmology residency training and a fellowship in retinal vascular disease. He also took his fellowship training in retinal vascular and macular disorders at the Bascom Palmer Eye Institute. He now focuses his practice on retinal vascular and macula care. Special interests include diabetic retinopathy and macular degeneration. He is Chief Science Officer of Inoveon Inc. He provides monthly retinal laser clinics at Carl Albert Indian Health Facility, the Choctaw Nation Hospital,



the Okemah Indian Hospital and the Pawnee Indian Health Center

6. Garber, OD, John M. - Indian Health Service Oklahoma Area Chief Clinical Consultant for Optometry. Carl Albert Indian Health Facility, 1001 North Country Club Road, Ada OK 74820, 800/851-9136 or 580/421-4508, <aliceg 2@excite.com>. Dr. Garber received his optometric degree at the Southern College of Optometry. He is a Captain in the US Public Health Service with over 30 years of clinical experience with the Indian Health Service. He is a Fellow in the American Academy of Optometry and now serves as the Coordinator of Continuing Education for the Indian Health Service Eve Care Coordination Committee.



7. Ketcher, OD, Greg - Chief of Optometry, Lawton Indian Hospital, 1515 Lawrie Tatum Lawton OK 73507, 888/275-4886 or 580/353-0350 <greg.ketcher@mail.ihs.gov>. Dr. Ketcher received his optometric degree at Northeastern State University. He is a Fellow in the American Academy of Optometry. He is a Captain in the US Public Health Service and currently chairs the Health Services Category Optometry Professional Advisory Group. He also serves as chairperson of the Indian Health Service Optometry Performance Improvement Committee.



8. Leonard, II, MD, Robert E. - Clinical Assistant Professor of Ophthalmology, Dean McGee Eye Institute, University of Oklahoma, 608 Stanton L. Young Boulevard, Oklahoma City, Oklahoma, 800/787-9014. Dr. Leonard received his medical degree at the University of Oklahoma. He completed ophthalmology residency training at the Bascom Palmer Eye Institute where he was also a fellow in disease and surgery of the retina and vitreous. He now focuses his practice on diseases of the retina and vitreous.



9. McGreal, OD, FAAO, John –Director, Missouri Eye Associates, St. Louis, Missouri. Dr. McGreal is a graduate of Albright College and the Pennsylvania college of Optometry. He was formerly Chief of Eye Services at the Greater Atlantic Health Service in Philadelphia, where he also had a private practice. He is internationally recognized for his educational endeavors. He is a clinical examiner for the National Board of Examiners in Optometry. Dr. McGreal is Associate Professor at the University of Missouri School of Optometry where he teaches Ocular Pharmacology and Clinical Medicine. He is adjunct faculty at the University of California at Berkeley School of Optometry and the Pennsylvania College of Optometry. Dr. McGreal was the 42nd Peter's Memorial Lecturer at the University of California, Nussenblatt Lecturer at the University of Houston in 2004 and 1998 Missouri Optometrist of the Year.



Reynolds, MD, Adam C. - Clinical Assistant Professor of Ophthalmology, Dean McGee Eye Institute, University of Oklahoma, 608 Stanton L. Young Boulevard, Oklahoma City, Oklahoma, 800/787-9015. Dr. Reynolds received his medical degree at the University of Washington School of Medicine where he also completed his ophthalmology residency training. At the Dean A. McGee Eye Institute he completed a fellowship in glaucoma where he now focuses his practice on glaucoma and cataract care. Special interests include new technologies for detection and treatment of early glaucoma, new surgical techniques for glaucoma and combined glaucoma and cataract



Southern California College of Optometry, 2575 Yorba Linda Boulevard, Fullerton California 92831, www.scco.edu

Department of Continuing Education, Susan Atkinson 714-449-7442, fax 714-992-7809, satkinson@scco.edu

11. Siatkowski, MD, R. Michael - Asoociate Professor of Ophthalmology, Pediatric Ophthalmology and Neuro-Ophthalmology, Dean McGee Eye Institute, University of Oklahoma, 608 Stanton L. Young Boulevard, Oklahoma City, Oklahoma, 800/787-9016. Dr. Ssiatkowski received his medical degree from Jefferson Medical College in Philadelphia and served his residency at St. Francis Medical Center in Pittsburgh. He was a fellow in neuro-ophthalmology at Bascom Palmer Eye Institute. His practice now is focused on pediatric ophthalmology, neuro-ophthalmology and strabismus. He currently serves on the editorial board for the American Academy of Ophthalmology publication FOCAL POINTS.



12. Walls, OD MD, Lesley L. - President, Southern California College of Optometry, 2575 Yorba Linda Boulevard, Fullerton CA 92831, 714-449-7450, <leswalls@scco.edu>. Dr. Walls is a graduate of the University of California at Berkeley School of Optometry and the University of California at Davis School of Medicine. He has lectured extensively in both professions to students and in continuing educational programs to practitioners with the primary emphasis on general pathology and ocular manifestations of systemic diseases. He is a Fellow of the American Academy of Optometry and the American Academy of Family Physicians. He serves on a number of Boards including the National Board of Examiners in Optometry, the Association of Schools and Colleges of Optometry, the American Board of Optometric Practice and the Partnership Foundation for Optometric Education.



- 13. Zegans, MD, Michael E. Dartmouth-Hitchcock Medical Center, Ophthalmology, One Medical Center Drive, Lebanon, New Hampshire, 03756, 603/650-8755. Dr. Zegans received his medical degree at the University of California at San Francisco. He completed his ophthalmology residency training at the University of Virginia and fellowship training in corneal disease and uveitis at the University of California at San Francisco before taking his present position in 1998. His current practice includes amniotic membrane and cornea transplantation as well as lens, conjunctiva and anterior segment surgery.



Southern California College of Optometry, 2575 Yorba Linda Boulevard, Fullerton California 92831, www.scco.edu

Department of Continuing Education, Susan Atkinson 714-449-7442, fax 714-992-7809, satkinson@scco.edu

- Must-Know Items -

- Parking: There is NO parking available on the SCCO campus for meeting participants. Convenient parking
 is available just south of the SCCO campus across Yorba Linda Boulevard in the California State
 University at Fullerton parking lots for several dollars a day.
- Uniform of the Day for Commissioned Officers: Service Dress Blue (SDB), Service Dress Blue Sweater (SDBS), Summer Blue (SB "Salt and Pepper"), Summer White (SW) or Summer Khaki (SK) uniforms may be worn at any meeting session or function. The SCCO campus will be considered a "covered area".

Registration Form

PLEASE MAIL OR FAX (714-992-7809) TO: SUE ATKINSON, DEPARTMENT OF CONTINUING EDUCATION, SOUTHERN CALIFORNIA COLLEGE OF OPTOMETRY, 2575 YORBA LINDA BLVD., FULLERTON CA 92831.

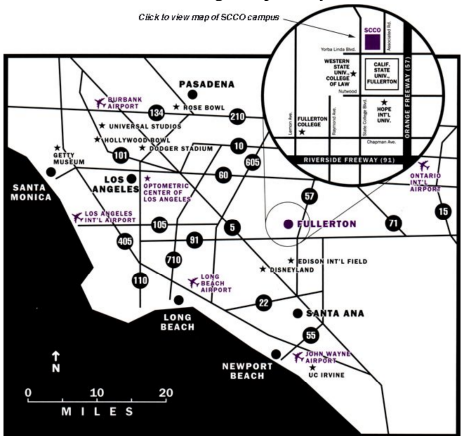
Nar	ne:									
	Las	st				Firs	st			Mi
Ado	dress:									
Street					Suite					
	Cit	City					te		Zip	
Daytime Phone: ()							License #:			
Email: @				License #:				State		
					License #:_					State
Ple	ase check all	l Continu	ing Education	sessions	s you plan to	ati	tend:			
	Monday	May 8	PM session	3 hrs			Wednesday	May 10	PM session	4 hrs
	Tuesday	May 9	AM session	4 hrs			Thursday	May 11	AM session	4 hrs
	Tuesday	May 9	PM session	3 hrs			Thursday	May 11	PM session	4 hrs
	Wednesday	May 10	AM session	4 hrs			Friday	May 12	AM session	4 hrs

Indian Health Service Eye Care National Meeting - May 10-14, 2004

Southern California College of Optometry, 2575 Yorba Linda Boulevard, Fullerton California 92831, www.scco.edu

Department of Continuing Education, Susan Atkinson 714-449-7442 • fax 714-992-7809, satkinson@scco.edu

Directions to the Southern California College of Optometry



The Southern California College of Optometry is easily accessible from three major airports (Los Angeles International, Ontario International and John Wayne/Orange County), by train and by freeway. The campus is located on the northwest corner of Yorba Linda Boulevard and Associated Road, two blocks west of the Orange Freeway (57) in the City of Fullerton.

From all Airports:

- The most efficient method of transportation is to take the Super Shuttle (bright blue vans) to the Disneyland Hotel. The cost is approximately \$10.00 from LAX or John Wayne Airports and \$36.00 from Ontario Airport. From the Disneyland Hotel you can then take a cab to the College.
- To travel by automobile, refer to the following map.

From the Fullerton Train Station:

• AMTRAK stops at the Fullerton station which is a short cab ride from SCCO.

By Automobile from Airports:

- From the Ontario International Airport: Take the Pomona Freeway (60) west to the Orange Freeway (57) south, to the Yorba Linda Blvd. exit. Turn right. The College is at the corner of Associated Road and Yorba Linda Blvd. Total distance: approximately 25 miles.
- From the Los Angeles International Airport: Take the Glenn Anderson Freeway (105) east to the San Gabriel Freeway (605) south to the Riverside Freeway (91) east to the Orange Freeway (57) north. Exit at Yorba Linda Blvd. Turn left and proceed to Associated Road. Total distance: approximately 40 miles.
- From the John Wayne/Orange County Airport): Take the San Diego Freeway (405) north to the northbound Costa Mesa Freeway (55); to the Riverside Freeway (91) west; to the Orange Freeway (57) north. Exit at Yorba Linda Blvd. Turn left and proceed to Associated Road. Total distance: approximately 25 miles.

Indian Health Service Eye Care National Meeting - May 10-14, 2004

Southern California College of Optometry, 2575 Yorba Linda Boulevard, Fullerton California 92831, www.scco.edu

Department of Continuing Education, Susan Atkinson 714-449-7442 • fax 714-992-7809, satkinson@scco.edu

Lodging Options and Suggestions:

Following is a list of some local hotels. For those without transportation, we recommend the Marriott as you may walk from that hotel to the SCCO campus.

- 1. Fullerton Marriott (714) 738-7800) Approx. \$106 (government) or \$139 (corporate) per night. 2701 E. Nutwood Ave., Fullerton, CA 92831 (1 mile from SCCO)
- 2. Chase Suites Hotel (714) 579-7400) Approx. \$79 (government); or \$139 (corporate) per night. 2932 E. Nutwood Ave., Fullerton, CA 92831 (1+ mile from SCCO)
- 3. Residence Inn by Marriott (714) 996-0555) Approx. \$99 (government), extended stay discounts possible. 700 W. Kimberley Ave., Placentia, CA (3 miles from SCCO)
- 4. Fairfield Inn (714) 996-4410) Approx \$68.00 per night (may be remodeling) 710 W. Kimberly Ave., Placentia, CA (3 miles from SCCO)
- 5. Four Points Sheraton (714) 635-9000) Approx \$79-\$94 per night 1500 S. Raymond Ave., Fullerton, CA 92831 (4 miles from SCCO)
- 6. Embassy Suites (714) 990-6000) Approx \$109 (government) or \$159 (corporate) 900 E. Birch St., Brea, CA 92621 (3+ miles from SCCO)

Southern California College of Optometry Campus

Parking is available at a minimal daily charge in CSUF lot south of SCCO across Yorba Linda Boulevard. Meetings will be in building A (Hopping Academic Center) unless otherwise designated in the agenda.

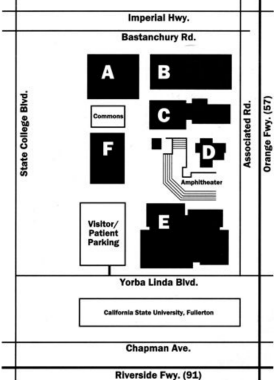


Hopping Academic Center

Building A - Richard L. Hopping Academic Center (Lecture Halls on 1st Floor, Library on 2nd Floor)

Building B - Parking Structure (Students & Employees ONLY)

Building C - Basic & Clinical Sciences (Continuing Optometric Education Office, 2nd Floor)



North

Building D - Administration & Founders Hall (President's Office, 3rd Floor, Alumni Relations Office, 2nd Floor)

Building E - Clinic

Building F – Bookstore and Student Center